HEADLIGHT APPARATUS EQUIPPED WITH AN INSERTIBLE COMPLEMENTARY MODULE, FOR A MOTOR VEHICLE

ABSTRACT OF THE DISCLOSURE

10

A headlight apparatus has a lighting element with a connector base disposed in an aperture formed in the lighting element. The connector base has a set of terminals arranged to make contact with a set of electrical contact zones of a complementary module. Each electrical contact zone is so disposed, on a surface portion of an electronic printed circuit of the complementary module, as to be directly accessible for the corresponding terminal.